SUBMISSION FORMAT GUIDELINES

For the Ravenna Army Ammunition Plant Restoration Program

Version 22

Former Ravenna Army Ammunition Plant Portage and Trumbull Counties, Ohio

Updated November 17, 2020

Prepared for:



United States Army Corps of Engineers Louisville District 600 Martin Luther King, Jr. Place Louisville, Kentucky 40202

Prepared by:





Vista Sciences Corporation 1438 State Route 534 SW Newton Falls, OH 44444

Leidos 301 Laboratory Rd. Oak Ridge, TN 37830

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LIST OF ACRONYMS AND ABBREVIATIONS

ADA Americans with Disabilities Act

AEDB-R Army Environmental Database-Restoration

AOC Area of Concern

ARM Administrative Records Manager

ARNG Army National Guard

BRACD Base Realignment and Closure Division

CC Army Environmental Compliance-Related Cleanup Program

CD compact disc

CERCLA Comprehensive Environmental Response, Compensation and Liability Act of 1980

CRT comment response table

DFFOs Director's Final Findings and Orders

DVD digital versatile disc

EE/CA Engineering Evaluation/Cost Analysis
EIT electronic and information technology

ESS Explosive Safety Submissions
GPO U.S. Government Printing Office

IAP Installation Action Plan

IRP Installation Restoration Program
ISCP Installation Spill Contingency Plan

LOT letter of transmittal

MMRP Military Munitions Response Program

MRS Munition Response Site

NCP National Oil and Hazardous Substances Contingency Plan

OCR optical character recognition

Ohio EPA Ohio Environmental Protection Agency

OHARNG Ohio Army National Guard

PA/SI Preliminary Assessment/Site Inspection

PDF portable document format PWS Performance Work Statement

READ Repository of Environmental Army Documents

REIMS Ravenna Environmental Information Management System

RI/FS Remedial Investigation/Feasibility Study

ROD Record of Decision
RTC Response to Comments

RVAAP Former Ravenna Army Ammunition Plant

SARA Superfund Amendments and Reauthorization Act

SAP Sampling and Analysis Plan

SERCP Security Emergency Response and Contingency Plan

SF-298 Standard Form 298

LIST OF ACRONYMS AND ABBREVIATIONS (continued)

SFG Submission Format Guidelines

SOW Statement of Work

SWPPP Storm Water Pollution Protection Plans

USATCES U.S. Army Technical Center for Explosive Safety

WP Work Plan

1.0 Introduction

The Ohio Army National Guard (OHARNG) and the National Guard Bureau (NGB) maintain an onsite Administrative Records (AR) building at Camp James A. Garfield Joint Military Training Center. The purpose of compiling and maintaining an administrative record is to fully explain and support a particular response to be conducted at a cleanup site. These responses are regulated under the Ohio EPA Director's Final Findings and Orders (DFFO) and described in the Installation Action Plan (IAP) and is implemented through the Army's Installation Restoration Program (IRP), the Military Munitions Response Program (MMRP), and the Environmental Compliance-Related Cleanup Program (CC).

1.1 ADMINISTRATIVE RECORDS

The Revised Guidance on Compiling Administrative Records for CERCLA Response Action (March 18, 2013) sets forth the policy and procedures for compiling and maintaining administrative record in connection with response actions conducted under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), as amended by the Superfund Amendments and Reauthorization Act of 1986, and is consistent with Subpart I of the National Oil and Hazardous Substance Pollution Contingency Plan, 40 C.F.R. Part 300. The AR should include 'documents that form the basis for the selection of the response action' and 'provide the information explaining the basis for the selection of a response action' thereby enabling members of the public the opportunity to review and challenge a response action. CERCLA §113(j)(1) provides that "judicial review of any issues concerning the adequacy of the response action . . . shall be limited to the administrative record." A person may challenge a response action and '(i)n reviewing a challenge to the response action decision, a court should apply the highly deferential "arbitrary and capricious" standard of review set forth in CERCLA § 113(j)(2). Therefore, the 'court should only overturn the response selection decision if a challenger can show (i)n the administrative record that the decision was arbitrary and capricious or otherwise not in accordance the law'.

The public access web-based database, http://www.rvaap.org was designed to fulfill this requirement. The team web-based database, the Ravenna Environmental Information Management System (REIMS) https://team.rvaap.org was designed to be an informational tool to be used by contractors and regulatory agencies involved in cleanup process. The two public library repositories, the Newton Falls Public Library and the Reed Memorial Public Library, store mostly electronic files (CD/DVDs) and some hard copies of cleanup-related information for public access.

1.2 SECTION 508 REGULATIONS

(42 U.S.C. § 9613(j)(1)) CERCLA § 113(k)(2)(B) requires agencies to 'provide the public with an opportunity to participate in the selection of a response action.' CERCLA §117 requires agencies to allow for public comments to ensure that an agency has considered the concerns of the public in the selection of a response action.

In Section 508 of the Rehabilitation Act of 1973 (refer to 29 U.S.C. 794d), Congress significantly strengthened Section 508 in the Workforce Investment Act of 1998 to provide access to and use of Federal executive agencies' electronic and information technology (EIT) by individuals with

1

disabilities. Section 508 requires Federal agencies to ensure that, when developing, procuring, maintaining, or using electronic and information technology, the needs of all end users are taken into account – including people with disabilities. Doing so enhances the ability of Federal employees with disabilities to have access to and use of information and data that is comparable to that provided to others. Similarly, agency procurement of accessible EIT enhances the ability of members of the public with disabilities who are seeking information or services from a Federal agency to have access to and use of information and data that is comparable to that provided to others. Comparable access is not required if it would impose an "undue burden" on the agency. If an agency invokes the undue burden exception, the statute requires the information and data to be provided to individuals with disabilities by an alternative means of access. The statutory language of Section 508 can be found at www.section508.gov.

1.3 SUBMISSION FORMAT GUIDELINES

The Environmental Restoration Program team upholds that employees, legislators, and stakeholders of all abilities should have access to cleanup site information. The Submission Format Guidelines (SFG) was created in effort to standardize restoration documents not under other regulatory criteria, to guide contractors in their efforts in creating a Section 508 accessible document and to expedite the entering of data into the REIMS database. The Statement of Work (SOW) for all contractors requires the review and implementation of the SFG before document submission.

If for any reason a contractor is unable to comply with the SFG, they must give creditable evidence for extenuating circumstances or receive prior approval for non-compliance from the Administrative Records Manager. Acceptance of extenuating circumstances and approval of submission lies with the Administrative Records Manager and the OHARNG Environmental Specialist.

1.3.1 Excluded Documents

Some documents are excluded from the complete format compliance set forth in the SFG because of pre-existing regulatory mandates established by other agencies.

Excluded documents include:

- 1. Explosive Safety Submissions (ESS)
- 2. Installation Spill Contingency Plan (ISCP)
- 3. Security Emergency Response and Contingency Plan (SERCP)
- 4. Safety, Health and Emergency Response Plan (SHERP)
- 5. Contractor's internal Project Management Plans (PMP)

1.3.2 Special Case Documents

Some submissions may deviate from the SFG for a variety of reasons and are considered special case documents. The Administrative Records Manager and the OHARNG Environmental Specialist will work with contractors to determine how formatting will be applied on a case-by-case basis. Please

provide an explanation for noncompliance in the Compliance Checklist which will accompany each submission.

Special case submissions include:

- 6. Living documents
- 7. Revised draft and finals
- 8. Special request letter reports
- 9. White papers
- 10. Storm Water Pollution Protection Plans (SWPPP).

2.0 Global Requirements for All Document Stages

2.1 TEXTUAL PREPARATION

The Environmental Restoration Program submissions require your careful internal review for editorial and technical quality and for compliance with industry standards for professional report features.

2.1.1 Style

Documents should conform to the style required for all government documents. The U.S. Government Printing Office (GPO) maintains an online style manual, based on principles of good English language usage and economy of word use. A GPO style search device is available free of charge at www.gpoaccess.gov/stylemanual.

2.1.2 Organization

Use the following outline to organize all the internal components of all submissions.

Preliminary Draft and Draft Submission Internal Components Order

- **1. Cover Page** (see Appendix B Cover/Title Page Instructions and Example).
- **2. Letter of Transmittal** with a copy of the SF 298 attached and a Compliance Checklist inserted inside the binder cover pocket.
- 3. CD/DVD Sleeve with CD/DVD inserted (or self-adhesive pocket attached to cardstock page).
- **4. SF 298** (see Appendix D The SF-298 Form) (*For multi-volume submissions place the SF-298 within the Main text volume only*).
- **5. Review Status** section includes the following pages in order (Appendix E Review Status Pages):
 - Ohio EPA Approval Letter Place Holder Page.
 - Disclaimer Statement.
 - Contractor Statement of Independent Technical Review.
- **6. Title Page** (see Appendix B Cover/Title Page Instructions and Example).
- 7. Document Distribution Page (see Appendix F Document Distribution Lists).
- 8. Table of Contents, Figures list, Tables list, List of Acronyms, etc. 1
- 9. Executive Summary (if applicable).
- **10. Main Text** (including the Conclusion section except as noted in excluded documents)(see Appendix A Examples of Document Outlines).
- 11. Appendices / Attachments / Plates (if applicable).

¹ This is not intended to indicate the specific order of the internal document lists. Generally the Table of Contents is followed by lists of figures, tables, plates, photographs, attachments appendices, etc. as appropriate. The list of Acronyms is typically placed before the Executive Summary and after the other lists.

2.1.3 Title Parameters

The title must be consistent throughout the stages of your submission (Preliminary Draft, Draft, and Final). If a title change is required, for whatever reason, the contractor must note the title changes in the Letter of Transmittal (LOT). Compose your title carefully and limit it to 265 characters. Where applicable, the title needs to include the site nomenclature established by Headquarters Army Environmental System (HQAES) for the Installation Restoration Program (IRP) or the Military Munitions Restoration Program (MMRP) in reference to the site/area relevant to the report.

How to create a cover page:

Appendix B

Click Here

Installation Restoration Program Site Nomenclatures:

Appendix C

Click Here

2.1.4 Change in Title

Occasionally a change in the title is required during the review process. If a title has been changed between stages of the document, both the original title and the newly revised title must be clearly stated in the LOT. (*Note:* a change in title statement is not required when the only change is a submission's stage. For example, going from Draft to Final does not involve a title change notation in the LOT.)

2.1.5 Standard Form 298 (SF 298)

Under the Code of Federal Regulations (CFR) the Standard Form 298 (SF 298) Report Document Page "is prescribed for use in submitting scientific and technical reports to contracting officers and to technical information libraries, as specified in 35.010" (48 CFR 53.235).

All submissions are required to have a SF 298. A section 508-ready SF 298 form is available on the team website, REIMS. Guidance for filling in the cells of the SF 298 are given on the second page of the form itself. Any boxes that are not relevant to your document may be filled with "NA" (not applicable). (*Note: Do not include the SF 298 instruction page* (2nd page) as it is only a guidance for filling out the form).

Blank Fillable SF 298 and Completed Example:

Appendix D

Click Here

2.1.6 Statement of Independent Technical Review

All submissions require a contractor Statement of Independent Technical Review (ITR) except for those documents listed in the Excluded Documents (Sub-section 1.3.1), the Special Case Documents (Sub-section 1.3.2) and as noted in Appendix A - Examples of Document Outlines.

Statement of Independent Technical Example:

Appendix E

Click Here

2.1.7 Executive Summaries and Conclusions

Public right-to-know legislation demands information to be accessible to many audiences therefore it is important to communicate this information in a simple and clear summary to allow stakeholders to make decisions based on the report.

Remedial Investigations and Feasibility Studies are required to have an Executive Summary section and a Conclusions section. Documents listed in the Excluded Documents (Sub-section 1.2.2), the Special Case Documents (Sub-section 1.2.3) are exempt (See Appendix A - Examples of Document Outlines).

2.1.8 Document Distribution List

A Document Distribution List is required for all submissions. The recipients on the Document Distribution List vary and are dependent on the document's stage (Preliminary Draft, Draft, or Final), the restoration program - IRP or MMRP, and/or mandated by the contractors Performance Work Statement (PWS)/ Scope of Work (SOW). Appendix F presents generic Distribution lists to be used as a guide for both the different stages and programs.

IRP and MMRP Distribution Lists Examples

Appendix F

Click Here

2.1.9 Compliance Checklist

All reports are required to include a Compliance Checklist with their submission to the Administrative Records manager. The purpose of this list is to enable the contractor to verify they have complied with all the requirements presented by SFG. This also serves as communication relaying to the Administrative Records manager any non-compliance issues (such as inaccessible appendices) and their resolution (tagging at the beginning of the inaccessible appendix and the inaccessible explanation incorporated in the tag itself. See Appendix H, section H.11 Tagging an Inaccessible Appendix).

Where to get a compliance checklist:

Appendix J

Click Here

2.1.10 Comment Response Table (CRT) and Response to Comments (RTC) Protocols

All Final documents are required to include any Comment Response Tables (CRT) and any contract-related Response to Comments (RTC) such as signed documentation and emails from any governmental or regulatory agencies (Ohio EPA, the National Guard Bureau, the U.S. Army Corps of Engineers, etc.) as an appendix.

Where to get a CRT example:

Appendix G

Click Here

2.1.11 Appendix Parameters

Appendices include any supporting information not presented within the main text. The information can include, but is not limited to maps, figures, tables, plates, laboratory data, scanned data, and correspondences.

Whenever possible, the contractor should make all reasonable attempts to make appendices section 508 accessible. However making some appendices Section 508 compliant would cause an 'undue burden' due to the volume of information (i.e. thousands of pages of laboratory data, scanned logs, etc.,) and would then be deemed as 508 inaccessible. In this event the contractor is required in Adobe to tag the

appendix (usually on the appendix fly or cover page) as being inaccessible and to note such on the Compliance Checklist in the Non-Compliance section. See Appendix H for guidelines in creating the inaccessible appendix tag.

2.1.11.1Appendix CD/DVD

In order to conserve resources an appendix CD/DVD may be used instead of printing extremely large appendices. The appendix CD/DVD must be of Archival grade and must be mounted on cardstock placed within an adhesive sleeve. At a minimum the CD/DVD label must clearly display the main document's title, the appendix's title and the date (see Appendix I – CD/DVD Labels).

Where to get PDF guidelines:

Appendix H

Click Here

2.1.12 Data Disc

For some projects the SOW requires submission of supporting **data files** (such as Access databases, Excel files, shape files or GIS/CAD files) which cannot be converted into PDF without compromising the inherent functionality of the file. This information should be submitted on an Archival Data CD or DVD disc when specified in the SOW or when the document reaches its Final stage. This data disc is considered a separate entity entirely from the hardcopy submission and its discs. Do not include supporting data files on a disc in your hard copy binder submission. This data disc does not need follow the Section 508 guidelines. The Data CD/DVD *must* be clearly identified with a "data file" label. Place this data disc in a jewel case and include it on your submission.

2.1.13 Production Supplies

2.1.13.1 For print (hard) copies you will need the following supplies

- White, View style, 3 ring binders
 - o no smaller than a 1-inch spine
 - o no larger than 3-inch spine (*Note: Administrative Records manager requires only one binder bound copy and one unbound, binder clipped copy*)
- Cardstock for printing Cover Page and Spine label
- Tab dividers for Appendices
- Acid Free paper (*Note: Administrative Record's Final Submissions ONLY*)

2.1.13.2 For electronic (PDF) copies you will need the following supplies

• CD or DVD discs (Note: One (1) Archival (Gold) CD/DVD, for Administrative Record's Final Submissions ONLY)

- Labels for discs
- CD/DVD binder sleeve or self-adhesive pockets attached to cardstock (see examples below)





3.0 Preliminary Draft, Draft, and Final Documents

The Preliminary Draft stage is the foundation document for the following subsequent stages of Draft and Final. A preliminary draft is intended for Army internal review only and is not required to be

Section 508 accessible. Once the Army comments are address the Draft stage submission is then by regulatory agencies. A forty-five day review period takes place where regulatory agencies reviews and comments. The contractor then has thirty days to address the comments. Although the Draft is not required to be Section 508 accessible it is *strongly recommended* to make it accessible. The reason for this is to allow the contractor to address any accessibility issues before the Final is generated as the Final is required to Section 508 accessible.

3.1 PREPARING THE DOCUMENT FILE

3.1.1 Preliminary Draft, Draft and Final

3.1.1.1 Line Numbers

Line numbers are to be used for all Preliminary Draft and Draft documents and are to appear in the left margin. Line numbers allows reviewers to clearly identify their comments using the Comment Response Table (CRT)) and for contractors when responding to the comments by using Response to Comments (RTC), See Appendix G – Comment Response Table Example).

Line numbers are to be removed from the Final before submission is generated.

3.1.2 Preparing the Electronic Files for Preliminary Drafts, Drafts and Finals

3.1.2.1 Portable Document Format (PDF) Structure

The electronic file preferably should be created as one continuous PDF (Portable Document Format) and must include all the components of the hard copy document (cover and title pages, SF 298, all text, graphics, figures, tables, all appendices, etc.). All sections of the electronic document which consist of ten pages or more must have bookmarks links located in the navigation panel of the PDF file.

If the electronic document file size is greater than 100 megabytes it is required to break it into smaller file sections (less than 100 megabytes each). Break the document at logical sections, such as dividing the main text into one file and the appendices into individual files and linking the individual files to a document html index file. The process is described in the PDF guidelines in Appendix H.

Where to get PDF guidelines:

Appendix H

Click Here

3.1.3 Accessibility Check

3.1.3.1 Preliminary Draft PDF

Preliminary Draft submissions are not required to be Section 508 accessible; however the following actions must be done to the PDF:

- It must be Optical Character Recognizable (Appendix H, section H.9).
- It must be tagged (Appendix H, section H.10).
- It must have full bibliographic data in the document properties (Appendix H, section H.6).

3.1.3.2 Draft PDF

Draft submissions are not required to be Section 508 accessible however it is *strongly recommended*. This allows any accessibility issues to be addressed before the Final is generated.

3.1.3.3 Final PDF

Final submissions are required to be fully Section 508 accessible. See Appendix H for details pertaining to accessibility issues and resolutions.

3.2 LETTER OF TRANSMISSION AND DOCUMENT SUBMISSION

All OHARNG Restoration Projects are *required* to have their Letter of Transmittal (LOT) pre-approved by the Restoration Project Manager, the Restoration Program Manager/COR and the OHARNG Environmental Specialist before submitting reports. Any U.S. Army Corps of Engineers Installation Restoration Projects are not required to have the LOT pre-approved by the Ohio Army Nation Guard.

3.2.1 The Preliminary Draft LOT and Submission

The Preliminary Draft LOT should contain the following components on the contractor's letterhead:

- Date.
- Inside address to the assigned USACE TM
- Subject line should include the following information:
 - o The location (Camp James A. Garfield /Former RVAAP)
 - o The submission's title
 - The contract or project number of the submission
- Salutation to USACE TM.
- Body of text, paragraph 1: This should detail the reason you are sending this:
 - o Enclosed for your review . . .
 - o Who created the report: "This report was prepared by . . ."
 - And why: "is submitted for the Environmental Program Support Services Contract #W912QR-13-C-0031 in support of the former RVAAP Restoration Program."

- Body of text, paragraph 2: This should detail the actual shipment to all recipients, e.g., One (1) hard copy and one (1) electronic copy of the pre-draft submission is attached for your review. One (1) hard copy and one (1) electronic copy will be submitted to the Camp James A. Garfield Environmental office, etc.
- Closing statement with your POC information (name, telephone number, and email address).
- POC contractor's signature

Finally, ship the required hardcopies and electronic files to the recipients on your distribution list. Recipient contact information should be verified before shipment and is available in REIMS in the "Contacts" menu bar.

3.2.2 Draft Lot and Submission

All OHARNG RVAAP Restoration Projects are *required* to have their LOT pre-approved by the RVAAP Restoration Project Manager, the RVAAP Restoration Program Manager/COR, and the OHARNG Environmental Specialist before submitting reports. Any U.S. Army Corps of Engineers RVAAP Restoration Projects are not required to have the LOT pre-approved by the Ohio Army Nation Guard.

Draft LOTs should contain the following components on the National Guard Bureau letterhead:

- Date.
- Inside address to the assigned Ohio EPA reviewer.
- Subject Line Should include:
 - o Location (Camp James A Garfield/Former RVAAP)
 - o the submission's title
 - o the contract or project number of the submission
 - Also include (if available) the Ohio EPA ID# associated with the project (e.g., Work Activity No. or Ohio EPA ID# 267-000859-XXX)
- Salutation to Ohio EPA reviewer.
- Body of Text: This should be a statement announcing the letter's purpose, i.e., the submission of a document, the submission of responses to comments, submission of revised document, revised comments, etc.
- Closing statement with the RVAAP Restoration Program Manager's information (name, telephone number, and email address).
- RVAAP Restoration Program Manager's signature.
- The cc list should contain recipients and quantity and type (see example below):
 - o cc: Justin Burke, Ohio EPA, DERR (one [1] electronic copy w/o attachments) Kevin Sedlak, ARNG, Camp James A. Garfield (one [1] electronic copy) Katie Tait, ARNG, Camp James A Garfield (one [1] hard copy)

Craig Coombs, USACE – Louisville (one [1] electronic copy) AR Manager, Vista Science Corp. (one [1] electronic copy)

It is not required for the Draft to be Section 508 accessible however it is *strongly* suggested to do so in order to identify and correct any accessibility errors for the future submission of the Final. Check the Draft PDF for accessibility by using the Full Accessibility Check in Adobe Acrobat. To be accessible the file must be:

- Properly tagged
- Have a logical reading and tab order
- Have alternative text for all images and objects
- Have a specified language
- Have bookmarks linked to the sections of the document for files of 10 pages or more.

Whenever possible all appendices should be made 508 accessible. If the volume of scanned pages or laboratory data would create an 'undue burden' to the contractor to make accessible then the inaccessible appendix must be tagged as such and noted on the Compliance Checklist. Instructions for tagging inaccessible appendices can be found in Appendix H – PDF Guidelines, section H.11 Tagging an Inaccessible Appendix.

Finally ship the required hardcopies and electronic files to the recipients on your distribution list. Recipient contact information should be verified before shipment and is available in REIMS in the "Contacts" menu bar. For any questions concerning your submittal and shipment, please contact:

Administrative Records Manager Vista Sciences Corporation 1438 State Route 534 SW Newton Falls, OH 44444 330-872-4416

Jennifer. Tierney@vistasciences.com

3.3 FINAL SUBMISSION SPECIAL REQUIREMENTS

Final reports have special requirements for being submitted. The special production supplies for finals consist of printing the final report on Acid Free or Archival grade paper. It is also required the Final CD/DVDs sent to the Administrative Records manager be of Archival grade (Gold).

Specific procedures are also required for the final report submission. The following sections explain the processes and procedures.

3.3.1 Final Ohio EPA Approval Letter Process

All documents submitted to the Ohio EPA for their review will eventually receive a final concurrence letter. The Ohio EPA final concurrence letter process is outlined below:

- 1. If the Ohio EPA reviews and approves the Draft report it now becomes a Final report.
- 2. The Ohio EPA now requires the contractor to resubmit this Final to them for their last review.
- 3. If this Final submission meets their last review approval a Final Concurrence letter is then generated to the RVAAP Restoration Program Manager/COR.
- 4. Vista Sciences, a liaison between Ohio EPA and RVAAP Restoration Program Manager/COR, then generates an email with the approval letter attached to the following recipients:
 - a. The USACE Technical Manager for the project
 - b. The NGB Project manager
 - c. The OHARNG Environmental Specialist II and
 - d. Anyone else on the approval letter's cc list.

3.3.2 Final Report Procedure

Send the required printed and electronic copies for recipients on the final distribution list except for the Administrative Record Manager. Send only the required print copies to the Administrative Records manager.

3.3.3 Administrative Records Final Approval Requirements

Once the contractor receives the final Ohio EPA approval letter the Administrative Records manager requires the contractor to complete the following processes:

- 1. Submit a contractor's LOT with a copy of the original SF 298 attached to it. The LOT is to state the purpose of the shipment to the Administrative Records manager, i.e. updating the final submission.
- 2. The shipment is to contain the following items:
 - a. Instructions for any replacement pages.
 - b. Two copies of the Approval letter printed on Acid free or Archival grade paper.

- c. Two copies of the SF 298 printed on Acid free or Archival grade paper with the page number box updated if the Approval letter is more than one page. (*Note: If the Ohio EPA approval letter consists of only one page, skip this step*).
- d. Two CD/DVDs, one Archival grade (Gold) and one regular grade updated to contain the Approval letter and if applicable an updated SF-298.
 - The Archival disc must be designated as such on the CD/DVD label. See Appendix I – CD/DVD Label Guidelines for guidance to properly label the disc.

If your document is a Final ROD, the signed Authorizing Signatures or Support Agency Acceptance Page is placed at the end of Part I. Part I gives the site name, purpose, description of remedy, statutory determination, and authorizing signatures. The contractor must obtain the signatures of the appropriate Army Representative and of the Ohio EPA representative and return the original signed report to the Administrative Records manager.

3.3.4 Final Report LOT and Submission

All OHARNG RVAAP Restoration Projects are required to have their LOT pre-approved by the RVAAP Restoration Project Manager (Kevin Sedlak), the RVAAP Restoration Program Manager/COR (David Connolly) and the OHARNG Environmental Specialist II (Katie Tait) before submitting reports. Any U.S. Army Corps of Engineers RVAAP Restoration Projects are not required to have the LOT pre-approved by the Ohio Army Nation Guard.

All LOTs should contain the following components on the National Guard Bureau letterhead:

- Date.
- Inside address to the assigned Ohio EPA reviewer.
- Subject Line Should include:
 - o Location (Camp James A. Garfield/Former RVAAP)
 - o the submission's title
 - o the contract or project number of the submission
 - O Also include (if available) the Ohio EPA ID# associated with the project (e.g., Work Activity No. or Ohio EPA ID# 267-000859-XXX)
- Salutation to Ohio EPA reviewer.
- Body of Text: This should be a statement announcing the letter's purpose, i.e., the submission of a document, the submission of responses to comments, submission of revised document, revised comments, etc.
- Closing statement with the RVAAP Restoration Program Manager's information (name, telephone number, and email address).
- RVAAP Restoration Program Manager's signature.
- The cc list should contain recipients and quantity and type (see example below):

Cc List Example:

cc: Justin Burke, Ohio EPA, DERR (one [1] electronic copy w/o attachments)
Kevin Sedlak, ARNG, (one [1] electronic copy)
Katie Tait, ARNG, (one [1] hard copy)
Quyet C. La, USACE – Louisville (one [1] electronic copy, one [1] hard copy)
AR Manager, Vista Science Corp. (two [2] electronic copies, two [2] hard copies)

Finally, ship the required hardcopies and electronic files to the recipients on your distribution list. Recipient contact information should be verified before shipment and is available in REIMS in the "Contacts" menu bar.

For any questions concerning your submittal and shipment, please contact:

Administrative Records Manager Vista Sciences Corporation 1438 State Route 534 SW Newton Falls, OH 44444 330-872-4416 Jennifer.Tierney@vistasciences.com

APPENDIX A EXAMPLES OF DOCUMENT OUTLINES

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EXAMPLES OF DOCUMENT OUTLINES

The following examples may help you prepare text for RVAAP documents. Actual contents may vary according to your SOW.

All documents must have an Executive Summary section and a Conclusions section except for the documents listed below:

Explosive Safety Submission
Explosive Siting Plan
Installation spill Contingency Plan
Memorandum
Proposed Plan
Record of Decision
Safety, Health, and Emergency Response Plan
Sampling and Analysis Plan

Storm Water Pollution Prevention Plan

If you wish to produce a document without an Executive Summary section and a Conclusions section that is not in this list, obtain approval from the Administrative Records Manager before submission.

EXAMPLE 1: Work Plan

A Work Plan (WP) identifies and documents the tasks you will conduct during a project. Your WP may require additional, supporting documents, depending on the needs of the project. For example, tasks involving field work will require a Sampling and Analysis Plan (SAP) and Site Safety and Health Plan (SSHP). Projects in areas where Munitions and Explosives of Concern (MEC) may be encountered will require a MEC Anomaly Avoidance Plan and Explosive Safety Submissions (ESS).

Assemble and submit documents that support the same WP and that follow the same review cycle as one document. The WP should be the main document and the supporting documentation should be attached as appendices.

The following example shows how a WP and supporting documentation should be assembled.

* All parts of the WP and its supporting documents in the appendices *must be included on the main submission's CD or DVD as one continuous PDF file* or for files larger than 100 megabytes, included as multiple PDF files linked to the primary file as described in Appendix H. The document's sections are listed in the following outline in the order that they should appear.

Work Plan Outline

Cover Page CD / DVD Disclaimer Statement (for Preliminary Drafts and Drafts only) Report Documentation Page Standard Form 298 (Front Matter) Title Page **Distribution List Table of Contents** List of Appendices List of Figures (if applicable) List of Tables (if applicable) List of Acronyms / Abbreviations **Executive Summary** (Main Text) 1.0 Background 2.0 **Project Description Project Activities** 3.0 4.0 **Environmental Protection Plan** Project Documentation and Sample QA /QC 5.0 6.0 Disposition of Investigation-Derived Waste 7.0 Clean Up Levels: Background Concentrations 8.0 Deliverables 9.0 Conclusions 10.0 References Appendices Appendix A. Sampling and Analysis Plan Appendix B. Site Safety and Health Plan Appendix C. MEC Anomaly Avoidance Plan Appendix D. Signed Documentation and Correspondence Appendix E. Comment Response Table

EXAMPLE 2: Sampling and Analysis Plan Outline

```
Cover Page
(Front Matter)
Title Page
Table of Contents
```

PART I—Field Sampling Plan

```
(Front Matter)
       Title Page
       Table of Contents
       List of Appendices (if applicable)
       List of Figures (if applicable)
       List of Tables (if applicable)
       List of Acronyms / Abbreviations
(Main Text)
        1.0
                Project Description
        2.0
                Project Organization and Responsibilities
        3.0
                Scope and Objectives
        4.0
                Field Activities
        5.0
                Sample Chain of Custody/ Documentation
        6.0
                Sample Packaging and Shipping Requirements
       7.0
                Investigation-Derived Waste
```

PART II— Quality Assurance Project Plan

(Front Matter)

NOTE: The format set forth by *Final Uniform Federal Policy for Quality Assurance Project Plans, Part 1: UFP-QAPP Manual, Version 1, March 2005* can be used create the QAPP. See link below. http://www2.epa.gov/fedfac/uniform-federal-policy-quality-assurance-project-plans-evaluating-assessing-and-documenting

```
Title Page
Table of Contents
List of Appendices
List of Figures
List of Tables
List of Acronyms / Abbreviations

(Main Text)
1.0 Introduction
2.0 Project Description
3.0 Project Organization and Responsibilities
4.0 Quality Assurance Objectives for Measurement
```

- 5.0 Sampling Procedures
- 6.0 Sample Custody
- 7.0 Calibration Procedures and Frequency
- 8.0 Analytical Procedures
- 9.0 Internal Quality Control Checks
- 10.0 Data Reduction, Validation, and Reporting
- 11.0 Performance and System Audits
- 12.0 Preventive Maintenance Procedures
- 13.0 Specific Routine Procedures to Assess Data Precision, Accuracy, and Completeness
- 14.0 Corrective Actions
- 15.0 QA Reports to Management
- 16.0 References
- 17.0 Comment Response Table

EXAMPLE 3: Site Safety and Health Plan Outline

Cover Page			
(Front Matter)			
Title Page			
Appro	Approval page		
Table	Table of Contents		
List of	List of Appendices		
List of	List of Tables		
List of	List of Figures		
List of	Acronyms / Abbreviations		
(Main Text)			
1.0	Introduction		
2.0	Site Description and Contamination Characterization		
3.0	Staff Organization, Qualifications and Responsibilities		
4.0	Training		
5.0	Personal Protective Equipment		
6.0	Medical Surveillance		
7.0	Exposure Monitoring / Air Sampling Program		
8.0	Heat / Cold Stress Monitoring		
9.0	Standard Operation Safety Procedures		
10.0	Site Control Measures		
11.0	Personnel Hygiene and Decontamination		
12.0	Equipment Decontamination		
13.0	Emergency Procedures and Equipment		
14.0	Logs, Reports, and Record Keeping		
15.0	References		
16.0	Comment Response Table		

EXAMPLE 4: Explosives Safety Submission

An Explosives Safety Submission (ESS) may either be included within a Work Plan as an appendix or it can be created as a 'standalone' publication. Nearly all ESS documents are required to follow a format protocol established by the United States Army Technical Center for Explosive Safety (USATCES). However, contractors should use these Format Guidelines whenever they do not conflict with USATCES's directives. USATCES directives take precedence when guidelines conflict.

EXAMPLE 5: Storm Water Pollution Prevention Plan

Not all projects are required to have a Storm Water Pollution Prevention Plan (SWPPP or SWP3). However, a SWP3 is rarely submitted as a single title document. If a project does require a SWP3, the plan must follow these Format Guidelines.

Cover Page

(Front Matter)

Notice of Intent General Permit

Table of Contents

List of Appendices

List of Figures

List of Tables

List of Acronyms / Abbreviations

(Main Text)

- 1.0 Introduction
- 2.0 SWP3 Coordinator and Duties
- 3.0 Facility Description
- 4.0 Identification of Potential Storm Water Contaminants
- 5.0 Storm Water Management Control
- 6.0 Management and Inspection Procedures
- 7.0 References
- 8.0 Certification

EXAMPLE 6: Remedial Investigation Report

Cover Page

(Front Matter)

Distribution List

Table of Contents

List of Appendices

List of Figures

List of Tables

List of Acronyms / Abbreviations

Executive Summary

(Main Text)

- 1.0 Introduction
- 2.0 Environmental Setting
- 3.0 Study Area Investigation
- 4.0 Nature and Extent of Contamination
- 5.0 Contaminant Fate and Transport
- 6.0 Human Health Risk Assessment
- 7.0 Ecological Risk Assessment
- 8.0 Summary and Conclusions
- 9.0 Recommendations
- 10.0 References

Appendices

OTHER CERCLA-PRODUCT EXAMPLES

A suggested structure and sample contents of a file for Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA or Superfund) activities is included in the U.S. Environmental Protection Agency's *Guidance for Conducting Remedial Investigations and Feasibility Studies under CERCLA* (EPA/540/G-89/004). The table here summarizes EPA's sample document contents. More information can be found at:

www.epa.gov/superfund/policy/remedy/pdfs/540g-89004-s.pdf.

To go back to main text

Click Here

APPENDIX B COVER/TITLE PAGE INSTRUCTIONS AND EXAMPLES

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COVER/TITLE PAGE INSTRUCTIONS AND EXAMPLES

Your cover and title page need to follow defined requirements so that they work within the REIMS system. Their specific requirements are listed here.

The Cover/Title page of your submission **should** follow these requirements:

- Stage: The first word in the title is the stage in the series of review stages a document goes through. There are only three distinct stage determinations —Preliminary Draft, Draft, and Final.
- **Project Description and Applicable Location:** The project description identifies the action(s) undertaken such as Remedial Investigation, Feasibility Study, Work Plan, etc. and, *if applicable*, the location of the action. (See Appendix C List of Army Environmental Database-Restoration Site Nomenclatures)
- Contract Number and Delivery Order Number: The contract number and delivery order number determined by the SOW under which the contractor prepared the document.
- Facility Name and Location: Former Ravenna Army Ammunition Plant, Portage and Trumbull Counties, Ohio
- **Contracting Agency**: The agency sponsoring the contractual work must be noted as 'Prepared For' and must include the agency's full title and complete address.
- **Primary Contractor:** The Prime or Tier-1 contractor as creator of the document must be noted as 'Prepared By' and must include the contractor's full title and **complete address**.
- **Document Date:** The month, day and year the document is issued. Example: May 6, 2010. (See examples that follow.)
- * Titles may contain no more than 255 characters. Characters includes words, numbers, punctuation, special characters, and the spaces between them. For example the words, "Final Remedial Investigation for RVAAP-08 Load Line 8," contains 53 characters (quotation marks were not included).

The Cover/Title page of your submission should not use certain terms:

11. Do not use the term 'Phase' or 'Stage' to differentiate among multiple studies at the same location. The term 'Phase' is used to describe the steps of the CERCLA cleanup process. It is confusing to have phases within phases. The term 'Stage' is used to describe the steps in the document review process.

If the project's work is to be done in two or more studies within a CERCLA phase it cannot be described as 'Phase I,' 'Phase II,' 'Phase III,' etc. Instead, use the word 'Addendum' followed by a sequential number to indicate additions to a previous report. For example, use "Remedial Investigation for RVAAP-xx Site XYZ", "Remedial Investigation for RVAAP-xx Site XYZ Addendum 1," "Remedial Investigation for RVAAP-xx Site XYZ Addendum 2," etc.

- 12. Do not use the term 'Version' with numbers, e.g., Version 1.0, to describe the submission's progress under the review process. Instead use the terms 'Preliminary Draft', 'Draft', and 'Final' at the beginning of the title to identify the stage of the review process.
- 13. Do not use abbreviations, acronyms, parentheses or any other combination thereof within the title of the submission.

Correct: Preliminary Draft Work Plan for the Remedial Investigation of RVAAP- 01 Ramsdell Quarry Landfill.

Wrong: Preliminary Draft Work Plan (WP) for the Remedial Investigation (RI) of RVAAP-01 Ramsdell Quarry Landfill.

Wrong: Preliminary Draft Work Plan for the Remedial Investigation of <u>Ravenna Army</u> <u>Ammunition Plant- 01</u> Ramsdell Quarry Landfill.

Use the acronym 'RVAAP' for the prefix of an AOC designation in a title that includes the Army Environmental Database-Restoration's (AEDB-R) site nomenclature assignment. The acronym RVAAP and its adjacent numeric designation (-01, -02, -03, etc.) must be used whenever an IRP AOC site is described (Reference: RVAAP Installation Action Plan).

Conditional Layout Requirements

All Conditional Layout Requirement must follow the directives presented below. Any deviation from the contingent layout parameters presented here requires pre-approval from the RVAAP Administrative Records Manager.

Multi-Volume Designations

Multi-volume submissions are required to have a volume identification number and a content descriptor. For example a multi-volume submission consisting of three volumes would look like this:

Volume 1- Main Text, Appendices A-J

Volume 2 - Appendices K-P

Volume 3 - Appendices Q-V

Addendums

Addendums to the original document must include the original submission Cover/Title information along with the designation of Addendum and its number. For example, use Addendum No. 1, Addendum No. 2.

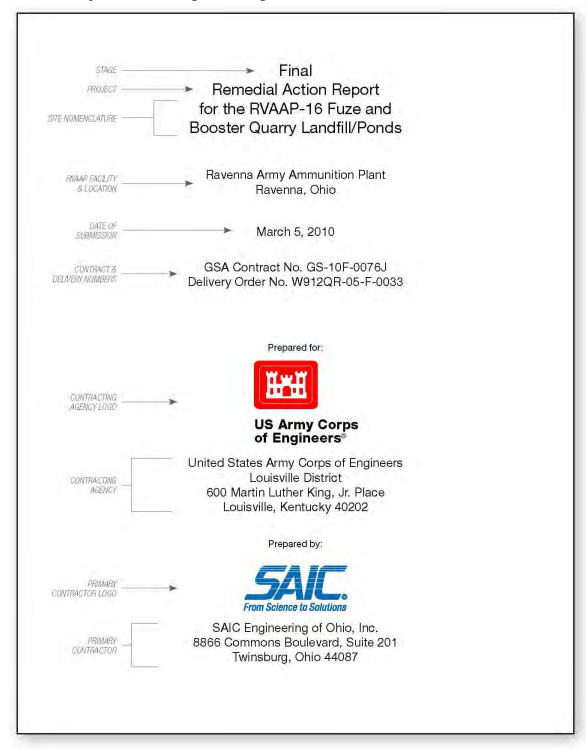
Usage of Version Numbers

A title should include a version number only if it is considered a 'living' document that will be updated in the future as conditions require such as the SFG. Do not use the term, Version 1.0, Version 2.0, etc. to describe a submission's transition from one review stage to the next.

Usage of Revision Numbers

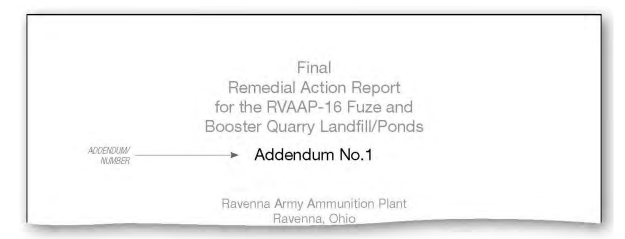
While a submission is in a particular stage of the review process (Preliminary Draft, Draft, and Final) the contractor may be required to revise the submission and re-submit it. In this case the term, Revision 1.0, Revision 2.0, etc. is to be used to describe and track the number of revisions that may be incurred before proceeding onto the next stage.

COVER/TITLE PAGE EXAMPLES

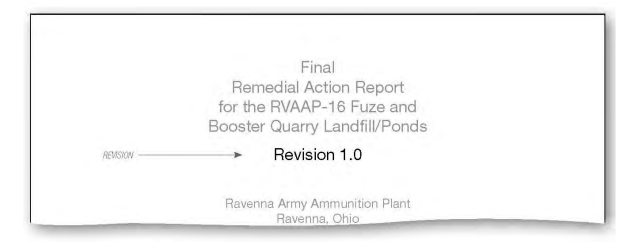


Example of a Single title Submission Addendum

(Note: The document should have the original title and then the what/why addendum, e.g. 'Additional Sampling' wording inserted after the title and before the Addendum.)



Example of a Single Title Submission Revision



Example of a Multi-Volume Submission - Volume One

Final Remedial Action Report for the RVAAP-16 Fuze and Booster Quarry Landfill/Ponds

VOLUME NUMBER → Volume One - Main Text Appendices A - J

Ravenna Army Ammunition Plant Ravenna, Ohio

Example of a Multi-volume Submission - Volume Two

Final
Remedial Action Report
for the RVAAP-16 Fuze and
Booster Quarry Landfill/Ponds

VOLUME NUMBER

& APPENDICIES

▼ Volume Two – Appendices K – N

Ravenna Army Ammunition Plant Ravenna, Ohio

To go back to main text

Click Here

APPENDIX C

LIST OF

HEADQUARTERS ARMY ENVIRONMENTAL SYSTEM SITE NOMENCLATURES

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Headquarters Army Environmental System (HQAES)

Installation Restoration Program (IRP)

Area of Concern (AOC) Nomenclatures

- 1. RVAAP- 01 Ramsdell Quarry Landfill²
- 2. RVAAP- 02 Erie Burning Grounds
- 3. RVAAP- 03 Open Demolition Area #1
- 4. RVAAP- 04 Open Demolition Area #2³
- 5. RVAAP- 05 Winklepeck Burning Grounds⁴
- 6. RVAAP- 06 C Block Quarry
- 7. RVAAP- 07 Building 1601 Hazardous Waste Storage
- 8. RVAAP- 08 Load Line 1
- 9. RVAAP- 09 Load Line 2
- 10. RVAAP- 10 Load Line 3
- 11. RVAAP- 11 Load Line 4
- 12. RVAAP- 12 Load Line 12⁵
- 13. RVAAP- 13 Building 1200-Dilution\Settling Pond
- 14. RVAAP- 14 Load Line 6 Evaporation Unit
- 15. RVAAP- 15 Load Line 6 Treatment Plant
- 16. RVAAP- 16 Fuze and Booster Quarry Landfill/Ponds
- 17. RVAAP- 17 Deactivation Furnace
- 18. RVAAP- 18 Load Line 12 Pink Waste Water Treatment
- 19. RVAAP- 19 Landfill North of Winklepeck Burning Grounds
- 20. RVAAP- 20 Sand Creek Sewage Treatment Plant
- 21. RVAAP- 21 Depot Sewage Treatment Plant
- 22. RVAAP- 22 George Road Sewage Treatment Plant
- 23. RVAAP- 23 Unit Training Equipment Site
- 24. RVAAP- 24 Waste Oil Tank
- 25. RVAAP- 25 Building 1034 Motor Pool
- 26. RVAAP- 26 Fuze and Booster Area Settling Tanks

² This was also historically designated as the 'Sanitary Landfill' (1941-1989).

³ Earlier studies of this area show two separate AOCs—one within the other and under two different restoration programs. The RCRA AOC named, 'Open Detonation' was located within the CERCLA AOC named, 'Open Burning Grounds' (1948-1986). Later both AOCs were combined into one CERCLA AOC site named, 'RVAAP-03 Open Demolition Area #2.'

⁴ This was also designated in earlier studies as 'Open Burning Grounds' (1941-1980).

⁵ Historically some maps and documents refer to Load Line 12 as 'Ammonia Nitrate Line (1940-1960),' 'Shell Renovation Line, Renovation-Washout Line or Demilitarization Line (1946-1956),' 'Bomb Melt-Out Line (BMO) (1960-1973).'

Headquarters Army Environmental System (HQAES)

Installation Restoration Program (IRP)

Area of Concern (AOC) Nomenclatures

- 27. RVAAP- 27 Building 854-PCB Storage
- 28. RVAAP- 28 Suspected Mustard Agent Burial Site
- 29. RVAAP- 29 Upper and Lower Cobbs Ponds
- 30. RVAAP- 30 Load Line 7 Pink Waste Water Treatment
- 31. RVAAP- 31 Ore Pile Retention Pond
- 32. RVAAP- 32 40 MM Firing Range⁶
- 33. RVAAP- 33 Load Line 67
- 34. RVAAP- 34 Sand Creek Disposal Road Landfill
- 35. RVAAP- 35 Building 1037- Laundry Waste Water Sump
- 36. RVAAP- 36 Pistol Range
- 37. RVAAP- 37 Pesticide Storage Building T-4452
- 38. RVAAP- 38 NACA Test Area
- 39. RVAAP- 39 Load Line 58
- 40. RVAAP- 40 Load Line 79
- **41. RVAAP- 41 Load Line 8**¹⁰
- 42. RVAAP- 42 Load Line 911
- 43. RVAAP- 43 Load Line 10¹²
- **44. RVAAP- 44 Load Line 11**13
- 45. RVAAP- 45 Wet Storage Area
- **46. RVAAP- 46 Building F-15 and F-16**
- 47. RVAAP- 47 Building T -5301
- 48. RVAAP- 48 Anchor Test Area
- 49. RVAAP- 49 Central Burn Pits
- 50. RVAAP- 50 Atlas Scrap Yard14

⁶ Some historical documents refer to the 40mm Firing Range as '40mm Test Range' (1940-2003).

⁷ Some historical maps and documents refer to Load Line 6 as 'Fuse Line 2' (1940-1979).

⁸ Some historical maps and documents refer to Load Line 5 as 'Fuse Line 1' (1940-1979).

⁹ Some historical maps and documents refer to Load Line 7 as 'Booster Line 1' (1940-1979).

¹⁰ Some historical maps and documents refer to Load Line 8 as 'Booster Line 2' (1940-1979).

¹¹ Some historical maps and documents refer to Load Line 9 as 'Detonator Line' (1940-1979).

¹² Some historical maps and documents refer to Load Line 10 as 'Percussion Element' (1940-1979).

¹³ Some historical maps and documents refer to Load Line 11 as 'Artillery Primer Line' (1940-1979).

¹⁴ This was also historically referred to as the 'Construction Camp' and 'Old Atlas Area' (1942-2003).

Headquarters Army Environmental System (HQAES) Installation Restoration Program (IRP) Area of Concern (AOC) Nomenclatures

- 51. RVAAP- 51 Dump Along Paris-Windham Road
- 66. RVAAP- 66 Facility-Wide Groundwater
- 67. RVAAP- 67 Facility-Wide Sewers

Headquarters Army Environmental System (HQAES) Installation Restoration Program (IRP) Compliance Restoration (CC) Nomenclatures

- 1. CC-RVAAP-68 Electric Substations (E, W, No. 3)
- 2. CC RVAAP-69 Building 1048 Fire Station
- 3. CC RVAAP-70 East Classification Yard
- 4. CC RVAAP-71 Barn No. 5 Petroleum Release
- 5. CC RVAAP-72 Facility-Wide USTs
- 6. CC RVAAP-73 Facility-Wide Coal Storage
- 7. CC RVAAP-74 BLDG 1034 Motor Pool Hydraulic Lift
- 8. CC RVAAP-75 George Road STP Mercury Spill
- 9. CC RVAAP-76 Depot Area
- 10. CC RVAAP-77 BLDG 1037 Laundry Waste Water Sump
- 11. CC RVAAP-78 QUARRY POND SURFACE DUMP
- 12. CC RVAAP-79 DLA ORE STORAGE SITES
- 13. CC RVAAP-80 GROUP 2 PROPELLANT CAN TOPS
- 14. CC RVAAP-83 FORMER BUILDINGS 1031 AND 1039

To go back to main text

Click Here

Headquarters Army Environmental System (HQAES) Military Munitions Response Program (MMRP) Munitions Response Site (MRS) Nomenclatures

- 1. RVAAP-001-R-01 Ramsdell Quarry Landfill MRS Area 2 (South)¹⁵
- 2. RVAAP-001-R-02 Ramsdell Quarry Landfill MRS Area 1 (North)¹⁶
- 3. RVAAP-002-R-01 Erie Burning Grounds
- 4. RVAAP-004-R-01 Open Demolition Area #217
- 5. RVAAP-008-R-01 Load Line #1
- 6. RVAAP-012-R-01 Load Line 12
- 7. RVAAP-016-R-01 Fuze and Booster Quarry
- 8. RVAAP-019-R-01 Landfill North of Winklepeck
- 9. RVAAP-032-R-01 40mm Firing Range¹⁸
- 10. RVAAP-033-R-01 Firestone Test Facility
- 11. RVAAP-034-R-01 Sand Creek Dump
- 12. RVAAP-046-R-01 Building #F-15 and F-16
- 13. RVAAP-048-R-01 Anchor Test Area
- 14. RVAAP-050-R-01 Atlas Scrap Yard¹⁹
- 15. RVAAP-060-R-01 Block D Igloo
- 16. RVAAP-061-R-01 Block D Igloo-TD
- 17. RVAAP-062-R-01 Water Works #4 Dump
- 18. RVAAP-063-R-01 Group 8 MRS²⁰

Go back to main text

Click Here

¹⁵ This was designated as 'The Quarry' (1941?).

¹⁶ This was also designated as 'Sanitary Landfill' (1941-1989)

¹⁷ In earlier studies this area was comprised of two separate AOCs—one within the other—under different restoration programs. The 'Open Detonation' AOC under the RCRA program was located within the 'Open Burning Ground' AOC under the CERCLA program (1948-1986) until these were declared both as CERCLA and designated as the current AOC site 'RVAAP-03 Open Demolition Area #2'.

¹⁸ The 40mm Firing Range has been referred to as '40mm Test Range' (1940-2003).

¹⁹ This MRS was also historically designated as the 'Old Atlas Area' (1942-2003).

²⁰ Formerly known as the Area Between Buildings 846 and 849.

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APPENDIX D THE SF-298 FORM

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Please insert SF-298 PDF here PAGE 1

Please insert SF-298 PDF here PAGE 2

Example of Completed SFG 298

REPORT DOCUMENTATION PAGE			Form Approved OMB No. 0704-0188			
The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments reporting this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Westign Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jetferson Davis Highway, Suite 1204, Arington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for falling to comply with a collection of information display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.						
1. REPORT DATE (DD-MM-YYYY)				3. DATES COVERED (From - To)		
12-03-2010 4. TITLE AND SUBTITLE		Technica	ıl.	E- CO!	February 2009 - January 2010	
Final				Sa. COI		
Monitoring Report				W912QR-04-D-0028		
for the Deep Bedrock Well Install	lation in th	e Basal Sharon Conglo	merate	5b. GRANT NUMBER		
Ravenna Army Ammunition Plan				NA		
Ravenna, Ohio				5c. PRO	OGRAM ELEMENT NUMBER	
					NA	
6. AUTHOR(S)				5d. PRO	OJECT NUMBER	
Trenton, Amanda M.					Delivery Order No. 0001	
				5e. TAS	SK NUMBER	
					NA	
				5f WO	RK UNIT NUMBER	
				31. 440	NA	
					8. PERFORMING ORGANIZATION	
7. PERFORMING ORGANIZATION I	IAME(S) AI	ND ADDRESS(ES)			REPORT NUMBER	
SAIC Engineering of Ohio, Inc. 8866 Commons Blvd, Suite 201					1526.20100312.001	
Twinsburg, Ohio 44087					1020.20100012.001	
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9. SPONSORING/MONITORING AG	ENCY NAM	E(S) AND ADDRESS(ES			10. SPONSOR/MONITOR'S ACRONYM(S)	
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U.S. Army Corps of Engineers					44 COONCODIMONITORIC DEPORT	
600 Martin Luther King Jr., Place PO Box 59			11. SPONSOR/MONITOR'S REPORT NUMBER(S)			
Louisville, Kentucky 40202-0059				NA		
12. DISTRIBUTION/AVAILABILITY STATEMENT						
Reference distribution page.						
, ,						
13. SUPPLEMENTARY NOTES						
None.						
14. ABSTRACT						
This monitoring report documents	the comp	letion of installation ar	nd monitoring	of six de	ep bedrock wells on the Basal Sharon	
Conglomerate. This report summa						
15. SUBJECT TERMS						
monitoring report, groundwater sampling, monitoring wells, groundwater, bedrock, Sharon Conglomerate						
16. SECURITY CLASSIFICATION OF: 17. LIMITATION OF 18. NUMBER 19a. NAME OF RESPONSIBLE PERSON						
a. REPORT b. ABSTRACT c. T		ABSTRACT	OF		Mark Nichter	
U U	U	SAR	PAGES	19b. TEL	EPHONE NUMBER (Include area code)	
0	U		61		(502)315-6375	
<u> </u>					Standard Form 298 (Rev. 8/98) Prescribed by ANSI Std. Z39.18	

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APPENDIX E

REVIEW STATUS PAGE EXAMPLES

- Ohio EPA Approval Letter Page Place Holder Page Example
- Disclaimer Statement Page
- Contractor Statement of Independent Technical Review Page Example

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Example of Ohio EPA Approval Letter Placeholder Page:

PLACEHOLDER PAGE FOR:

Documentation of Ohio EPA Concurrence of Final Document

(Documentation to be provided once concurrence is issued)

Disclaimer Statement Page

A Disclaimer Statement advises readers that this document is not yet approved by government agencies which absolves the contractor and the government of any legal liability for consequences of any use of the information presented. Center this statement example on the page:

DISCLAIMER STATEMENT

This document is a work prepared for the United States Government by [insert your company name]. In no event shall either the United States Government or [insert name] have any responsibility or liability for any consequences of any use, misuse, inability to use, or reliance on the information contained herein, nor does either warrant or otherwise represent in any way the accuracy, adequacy, efficacy, or applicability of the contents hereof.

Example of a Contractor Statement of Independent Technical Review page:

CONTRACTOR STATEMENT OF INDEPENDENT TECHNICAL REVIEW

Science Applications International Corporation (SAIC) has completed the Final Record of Decision for Soil and Dry Sediment at the RVAAP-49 Central Burn Pits at the Ravenna Army Ammunition Plant, Ravenna, Ohio. Notice is hereby given that an independent technical review has been conducted that is appropriate to the level of risk and complexity inherent in the project. During the independent technical review, compliance with established policy principles and procedures, utilizing justified and valid assumptions, was verified. This included review of data quality objectives; technical assumptions; methods, procedures, and materials to be used; the appropriateness of data used and level of data obtained; and reasonableness of the results, including whether the product meets the customer's needs consistent with law and existing USACE policy.

used and level of data obtained; and reasonableness of the resumeets the customer's needs consistent with law and existing USAC	ults, including whether the product
Jed Thomas, P.E. Study/Design Team Leader	4/20/09 Date
W. Kevin Jago Undependent Technical Review Team Leader	04-20-09 Date
Significant concerns and the explanation of the resolution are as fo Internal SAIC Independent Technical Review comments are record	
per SAIC quality assurance procedure QAAP 3.1. This Documer the project file. Changes to the report addressing the comm Study/Design Team Leader. As noted above, all concerns resulting the project have been considered.	nt Review Record is maintained in ments have been verified by the
Scott Armston	April 21, 2009

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APPENDIX F DOCUMENT DISTRIBUTION LISTS

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DOCUMENT DISTRIBUTION LIST

A Distribution List is to be placed on a 'Distribution Page' and is to be included with all submissions regardless of restoration/cleanup program (see section 3.0 Submission Stages for location placement):

Distribution List Formatting Structure

The structure of the Distribution list should be presented in a table format (see examples). The elements of all Distribution Lists must comply with the following three formatting rules:

- 1. The recipient's full name, their organization's acronym and location/district (e.g. Katie Tait, OHARNG, Camp James A. Garfield)
- 2. The Distribution Page must include the submission's format types and the number of copies. This means how many 'hard' or printed copies and how many electronic versions (CDs) were distributed to each recipient/organization.
- 3. The Distribution Page must include an acronym list of any abbreviations or acronym of an organization's name and placed in the lower left hand side of the page (e.g. ARNG = Army National Guard; I&E = Installations and Environment).

^{*}It is advisable to confirm with stakeholders that their offices are open, and that they are able to receive hard copy shipments during COVID-19.

IRP Preliminary Draft Document Distribution List

DOCUMENT DISTRIBUTION

[Insert title of Preliminary Draft document here]

Name/Organization	Number of Printed Copies	Number of Electronic Copies
Kevin Sedlak, ARNG – Camp James A. Garfield	0	1
Katie Tait, OHARNG – Camp James A. Garfield	1	0
Craig Coombs, USACE – Louisville District	Email transmittal letter only	
Technical Manager, USACE - Louisville District	As required	As required
AR Manager – Camp James A. Garfield	0	1

AR = Administrative Record

ARNG = Army National Guard

ARNG-I&E = Army National Guard – Installations & Environmental

OHARNG = Ohio Army National Guard

USACE = U.S. Army Corps of Engineers

IRP Draft Document Distribution List

DOCUMENT DISTRIBUTION

[Insert title of Draft document here]

	Number of	Number of
Name/Organization	Printed Copies	Electronic Copies
Kevin Sedlak, ARNG – Camp James A. Garfield	d 0 1	
Katie Tait, OHARNG – Camp James A. Garfield	1	0
Project Technical Manager, Ohio EPA – NEDO	1	3
Bob Princic, Ohio EPA – NEDO	Email /Transmittal letter only	
Natalie Orychkewych, Ohio EPA – NEDO	Email /Transmittal letter only	
Megan Oravec, Ohio EPA – NEDO	Email /Transmittal letter only	
Tom Schneider, Ohio EPA – SWDO	Email /Transmittal letter only	
Craig Coombs, USACE – Louisville District	Email /Transmittal letter only	
Technical Manager, USACE – Louisville District	As required	As required
AR Manager – Camp James A. Garfield	0	1

AR = Administrative Record

ARNG = Army National Guard

ARNG-I&E = Army National Guard – Installations & Environmental

OHARNG = Ohio Army National Guard

Ohio EPA – CO = Ohio Environmental Protection Agency-Central Office

Ohio EPA – NEDO = Ohio Environmental Protection Agency-Northeast District Office

USACE = U.S. Army Corps of Engineers

IRP Final Document Distribution List

DOCUMENT DISTRIBUTION

[Insert title of Final document here]

Name/Organization	Number of	Number of
Name/Organization	Printed Copies	Electronic Copies
Kevin Sedlak, ARNG – Camp James A. Garfield	0	1
Katie Tait, OHARNG – Camp James A. Garfield	Email /Transmittal letter only	
Ohio EPA Project Manager – NEDO	1	1
Bob Princic, Ohio EPA – NEDO	Email /Transmittal letter only	
Natalie Oryshkewych, Ohio EPA – NEDO	Email /Transmittal letter only	
Megan Oravec Ohio EPA – NEDO	Email /Transmittal letter only	
Tom Schneider, Ohio EPA – SWDO	Email /Transmittal letter only	
Craig Coombs, USACE – Louisville District	Email /Transmittal letter only	
Technical Manager USACE - Louisville District	As required	As required
AR Manager – Camp James A. Garfield	2	1 (Archival Grade)

AR = Administrative Record

ARNG = Army National Guard

ARNG-I&E = Army National Guard – Installations & Environmental

OHARNG = Ohio Army National Guard

Ohio EPA – NEDO = Ohio Environmental Protection Agency-Northeast District Office

Ohio EPA – SWDO = Ohio Environmental Protection Agency-Southwest District Office

USACE = U.S. Army Corps of Engineers,

MMRP Preliminary Draft Document Distribution List

DOCUMENT DISTRIBUTION

[Insert title of Preliminary Draft document here]

Name/Organization	Number of Printed Copies	Number of Electronic Copies
Kevin Sedlak, ARNG – Camp James A. Garfield	0	1
Katie Tait, OHARNG – Camp James A. Garfield	1	0
Craig Coombs, USACE – Louisville District	0	1
Travis McCoun - USACE – Baltimore District	0	1
AR Manager – Camp James A. Garfield	0	1

AR = Administrative Record

ARNG = Army National Guard

ARNG-I&E = Army National Guard – Installations & Environmental

 $OHARNG = Ohio \ Army \ National \ Guard$

USACE = U.S. Army Corps of Engineers

MMRP Draft Document Distribution List

DOCUMENT DISTRIBUTION

[Insert title of Draft document here]

Name/Organization	Number of Printed Copies	Number of Electronic Copies
Kevin Sedlak, ARNG – Camp James A. Garfield	0	1
Katie Tait, OHARNG – Camp James A. Garfield	1	0
Craig Coombs, USACE – Louisville District	0	1
Travis McCoun, USACE – Baltimore District	0	1
Nicolas Roope, Ohio EPA - NEDO	1	1
Bob Princic, Ohio EPA – NEDO	Email Transmittal letter only	
Natalie Oryshkewych Ohio EPA-CO	Email Transmittal letter only	
Tom Schneider, Ohio EPA FF	0	1
AR Manager – Camp James A. Garfield	0	1

AR = Administrative Record

ARNG = Army National Guard

ARNG-I&E = Army National Guard – Installations &Environmental

OHARNG = Ohio Army National Guard

OEPA-NEDO = Ohio Environmental Protection Agency-Northeast District Office

USACE = U.S. Army Corps of Engineers, Technical Manager

MMRP Final Document Distribution List

DOCUMENT DISTRIBUTION

[Insert title of Final document here]

Name/Organization	Number of Printed Copies	Number of Electronic Copies
Kevin Sedlak, ARNG – Camp James A. Garfield	0	1
Katie Tait, OHARNG – Camp James A. Garfield	Email Transmittal letter only	
Craig Coombs, USACE – Louisville District	0	1
Travic McCoun, USACE - Baltimore	0	1
Nicholas Roope, Ohio EPA – NEDO	1	1
Natalie Oryshkewych, Ohio EPA – NEDO	Email Transmittal letter only	
Bob Princic, Ohio EPA – NEDO	Email Transmittal letter only	
Tom Schneider, Ohio EPA – Federal Facilities	0	1
AR Manager – Camp James A. Garfield	2	1 (Archival Grade)

AR = Administrative Record

ARNG = Army National Guard

ARNG-I&E = Army National Guard – Installations & Environmental

OHARNG = Ohio Army National Guard

OEPA-NEDO = Ohio Environmental Protection Agency-Northeast District Office

USACE = U.S. Army Corps of Engineers

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APPENDIX G COMMENT RESPONSE TABLE EXAMPLE

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Example: Comment Resolution Table

Installation: Former RVAAP

<u>Document</u>: (insert document title here)

Reviewer(s): Katie Tait, Environmental Specialist, OHARNG, (614)336-6136 or kathryn.s.tait.nfg@mail.mil

<u>Date</u>: 26 March 2020

Cmt.	Page or Sheet	Comment	Recommendation	Response
No.				

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APPENDIX H PDF GUIDELINES

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PDF GUIDELINES

Introduction

The easiest way to produce a portable document format (PDF) file with logical flow and accessibility of non-text elements is to build them into the source document in its native format. Adobe has published a guidance document for creating accessible documents. This guidance document, Creating Accessible PDF Documents with Adobe Acrobat, may be downloaded at: https://helpx.adobe.com/acrobat/using/creating-accessible-pdfs.html.

Reading the Adobe guidance is recommended before the source document is prepared. Accessibility issues that are difficult to correct in Adobe Acrobat may be avoided by careful planning of the source document.

H.1 Adobe Full Accessibility Check and Defaults

Once the full check has been performed (See H.13 for detailed Accessibility Check instructions) there are two default manual checks Adobe requires to be performed; the Logical Reading Order and Color Contrast check. According to Adobe's explanation the Logical reading order manual check is to verify that the reading order, which is displayed in the Tags panel, coincides with the logical reading order of the document. Adobe requires this action to be performed every time an accessibility check is done. This manual check is considered an 'undue burden' to the contractor is not required by the SFG.

Adobe's explanation for the Color contrast is that if this check fails, it is possible the document contains content would not be accessible to people who are color-blind. Again Adobe defaults this action every time an accessibility check is performed. There are many kinds of color blindness Protanomaly, Protanopia, Deuternaopia, Tritanomaly, Tritanopia, Cone monochromacy, and Rod monochromacy or achromatopsia) and this check only allows the reviewer to select a certain color combination for high contrast. This would mean the reviewer would have to know the type of color-blindness of their target audience. This is not possible therefore the Color contrast manual check is not required by the SFG.

H.2 Setting Up a Microsoft Word Source Document

This section presents guidance and examples for converting typical source files to accessible PDF files. All sections listed here are to be applied in creating a PDF file. When creating the source document always use paragraph styles such as Heading 1, Heading 2, Body Text, etc. Acrobat will use these styles to tag headers appropriately. Use bullets and numbering to create lists and outlines. If you want to present text in columns use Word's "Columns" feature rather than tabs or tables. When using colors, choose sharp contrasts for best visibility and avoid using color alone to distinguish between differences in meaning.

H.3 Setting the Metadata Properties in Microsoft Word

o Select 'File.'

- o Click on 'Properties' and select 'Advance Properties'
- o Select the 'Summary' tab.

In the 'Title' line type the document title.

In the 'Author' line type the agency and/or contractor producing the document.

In the '**Keywords**' line type the AOC's name(s) related to the document.

o Click 'OK.'

H.4 Adding Alternate Text to Images

Click on figure.

Right click and select 'Format picture.'

Click on 'Alt Text' tab

In the 'Alt Text Box' type in the description of the figure. Keep in mind this alternate description is 'read' by the assistive technology used by those with disabilities.

H.5 Making Tables Accessible

Tables can present problems for the visually impaired because the reader must know the column header and row header as well as the content of a cell in order to understand the meaning. The Adobe Acrobat conversion software creates <TH> tags for headers and <TD> tags for data elements. This works well for tables that will fit on one page. Unfortunately, Adobe Acrobat will not tag tables that break over multiple pages when the 'Page Setup' in Excel has been set to repeat header rows at top or repeat columns at the left. To prevent this tables may be cut and pasted from Excel to Word. The tables will then be tagged when converted from Word to PDF format.

Sometimes very large Excel files may be included as an appendix to a report. Very large Excel files should be formatted so that readers may easily interpret them visually. This format may preclude automatic tagging by Adobe Acrobat. It is not currently required for Table headers and Table summary to pass the Accessibility Checker. This is due to the current state of technology which would cause contractors' "an undue burden" to produce thus are 'Skipped.'

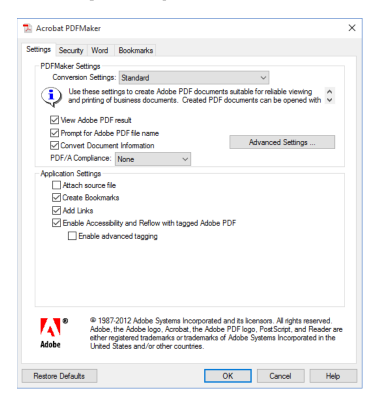
When using the Table feature in Microsoft Word to create tables as opposed to just spacing and tabs keep header rows simple when possible by avoiding merged cells and try to keep the content within a cell from breaking across a page. In the Table Properties turn off the 'Allow Row to Break Across Pages' option.

H.6 Configuring Adobe in Microsoft Office

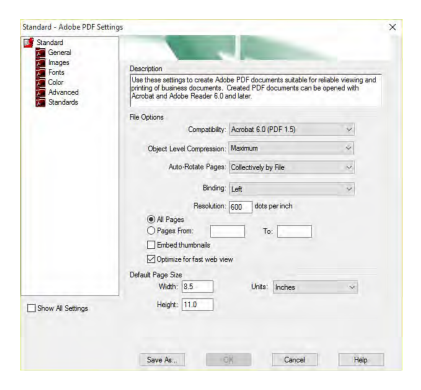
The PDF file for a document should optimally be one file when the organization, size and type of source material permit. The easiest way to accomplish that is to combine the material into one Microsoft Word document and convert the Microsoft Word file to PDF as described below. That approach provides for automatically including bookmarks to the headings and accessibility tags.

- In the Create Adobe PDF Box select 'Preferences'
- o In the **Adobe PDFMaker** window select the 'Settings' tab.
- In the **PDFMaker Settings** section select from the 'Conversion Settings' the 'Smallest file size.' This option is recommended for producing the electronic PDF.

 (NOTE: 'Standard' or 'Press quality' is normally used for a higher resolution master PDF print file for the hard copy document.)
- o Make sure all the following boxes are checked:
 - 'View Adobe PDF result.'
 - 'Prompt for Adobe PDF File Name.'
 - 'Convert Document Information.'
 - 'Create bookmarks'
 - 'Add Links.'
 - 'Enable Accessibility and Reflow with tagged Adobe PDF.'
 - o For the 'PDF/A Compliance' drop down menu make sure the selection is 'None.'

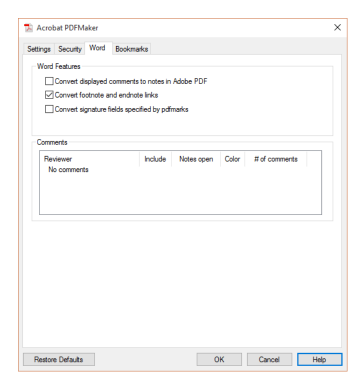


- Click on 'Advance Settings' button
 - In the 'File Options' section be sure that the 'Optimize for fast web viewing' box is checked. Click on the 'Close' 'X'



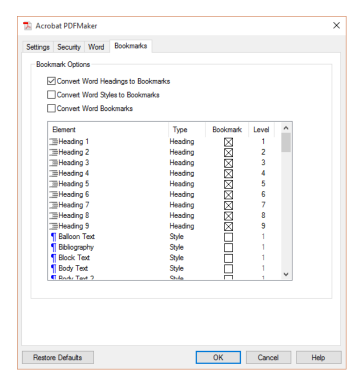
Open the 'Word' tab and make sure that this box is checked:

'Convert footnote and endnote links.'



Open the 'Bookmarks' tab and make sure this box is checked in 'Bookmarks Options'

- 'Convert Word Headings to Bookmarks'
- o Check all 'Heading' bookmark boxes that apply to your document



Click 'OK' to close the Acrobat PDFMaker window.

Click on the 'Create PDF' icon in the 'Create Adobe PDF' box menu to create the PDF file. All bookmarks and links now will be included for the heading levels that you selected.

H.7 Entering Bibliographic Data to the PDF File

After converting to Adobe, the PDF document now needs to have its bibliographic data entered.

- o In Adobe Acrobat taskbar select 'File.'
- o Select 'Properties' option
- o In the 'Document Properties' window
 - Click on 'Description' tab
 - o In the '**Description**' section make sure the following is completed.
 - In the '**Title**' box type in the document title.
 - In the 'Author' box type in the name of the organization producing the document.
 - In the **'Subject'** box type in the subject of the document (e.g. the Remedial Investigation of 'X' site, Proposed Plan of 'X' site, etc.)
 - In the '**Keywords**' box type in the main keywords discussed in the report separated by either a comma or semi-colon.
 - Make sure in the 'Advance' section make sure that 'Yes' is after the following two statements:
 - Tagged PDF

- Fast Web View
- o Click on the 'Advanced' tab
 - In the 'Reading Options' section select the 'English' option from the 'Language' dropdown menu

H.8 Scanned Pages Conversion

Sometimes a report or parts of a report are only available in paper format therefore requiring them to be scanned. Depending on the scanner's capabilities the scanned pages can be converted into either an image file or a PDF file. If an image format is the only available scanning option then it must be converted into a PDF.

H.9 Converting an image into a PDF

- o **Right Click** on the image file.
- o Select 'Convert to Adobe PDF' option.
- o Save file.

The converted PDF should have the Optical Character Recognition (OCR) performed as this allows the document then to be searchable. (Hint: Not all PDF files are equal in accessibility when coming from other PDF producing software sources. It is good practice to perform OCR on all scanned pages regardless.)

H.10 Performing Optical Character Recognition (OCR):

- o Open PDF file.
- o In the 'Tools' panel menu select 'Text Recognition.'
- o Select 'AA In This File' option.
 - o In the 'Recognize Text' window select option in the 'Pages' section ('All Pages' is generally selected).
 - o In the 'Settings' section make sure it contains the following statements:
 - Primary OCR Language: English (US)
 - PDF Output Style: Searchable Image
 - Downsample To: 600 dpi
 - o Click 'OK'

(Note: This process can be made quicker by setting the 'AA' icon into Quick Tools Toolbar ribbon.)

H.11 Automatic Tagging in Adobe Acrobat after OCR:

- o In the 'Tool' panel menu select 'Accessibility.'
- o Select 'Add Tags to Document' option.
- Once completed it will generate a '**Recognition Report**' in the left menu pane. Ignore the Recognition report for now.

It is not feasible to manually correct tagging large amounts of scanned material such as laboratory data, field logbooks, etc. in the document's appendices. This situation is considered to be an 'undue burden' to the contractor under Section 508 so the alternative is to tag the appendix at the beginning. The tag would describe the appendix contents, for example: 'Appendix 1, contains 1500 scanned field logbook pages and is not accessible'.

H.12 Tagging an Inaccessible Appendix

- o Click on the 'Bookmarks' icon in the left Navigation Pane.
- o Navigate to the Appendix cover page you wish to tag.
- o Click on the 'Tags' icon in the left Navigation Pane.
- o Highlight the Appendix cover page text (e.g. Appendix A Signed Documentation).
- Click on the 'Options' icon located at the top left of the Navigation Pane Select 'Find Tag from Selection' Option. Scroll until you locate tag.
- o Right Click tag and select 'Properties' (make sure 'Highlight Content' is also selected).
- o In the 'Object Properties' window select the 'Tag' tab.
- o In the 'Actual Text' box type the actual text of the Appendix cover page.
- o In the 'Alternate Text' box type in the information, e.g. 'Appendix A, contains 1500 pages of scanned letters of concerning correspondences related to 'X, Y, and Z' and is not accessible.'
- o Click on the 'Close' button

H.13 Performing a 'Full Accessibility' Check:

- o In the 'Tool' panel menu select 'Accessibility.'
- Click on 'Full Check'
- o In the 'Accessibility Checker Options' window do the following:
 - In the **'Report Options'** section.
 - Check the 'Create accessibility report' box.
 - Click on the **'Choose'** button and select the location you want the report to appear.
 - In the 'Page Range' section and select your page range preference.

 (Hint: this feature is particularly useful in checking either the whole document or specific sections).
 - In the 'Checking Options (30 of 32 in categories)' section do the following:
 - Under 'Category' select 'Document' option.
 - Click on the 'Select All' button. All boxes should be checked.
 - Check the box marked 'Show this dialog when the Checker starts.'
- o Click on the 'Start Checking' button.
- o Correct problems using the 'Touch Up Reading Order' tool as needed

H.14 Maps and Figures

If the software creating the map or figure can produce a PDF file that is a page or section of the report, use that software to produce the file adding alternate text as needed. If the map or figure will be

integrated into a Microsoft Word document, produce the figure in a format (such as .jpg) that may be imported into the Microsoft Word document. Add alternate text in Microsoft Word as described above and then convert the Microsoft Word document to Adobe Acrobat PDF.

Images embedded in documents should be kept as small in size as practical to allow sufficient resolution for viewing. To achieve this result you can generate the images for the size that they will occupy on the page, rather than reducing a large image to fit on a page. Image size is affected by the choice of format. Generally, TIF files will be smaller than JPEG or BMP formatted files. The color and pixel resolution also affect the image size. Generally a resolution of 256 colors and 150 dots per inch should be adequate for a document. Use the lowest resolution needed to view the figure clearly to keep file sizes as small as possible.

H.15 Combine PDF Files into One Document

When size or type of source files does not permit that approach, individual PDF files for different sections of the report may be combined in Adobe Acrobat. When combining PDF files, all files should have accessibility tags before combining. Always work from the beginning to the end of the document so that the tags will stay in order. After combining parts into one document, be sure that all added parts have bookmarks so that they may be easily located. Also re-check for accessibility problems.

H.16 Formatting Documents with Multiple Portable Document Format Files

Ideally, all parts of a document may be combined into one PDF file as described above. If a document consists of many volumes or has very large appendices, try to keep at least the main body of the text as one document. Additional volumes or appendices may be saved as separate PDF files.

Give all files that comprise a single document the same name with a suffix to indicate which part of the document is on each file. Keep all files pertaining to one document in the same folder on the CD/DVD. Use the root file name (e.g., F_RI_CC79) as the folder's name. Use the following naming conventions to keep file names compatible with different operating systems:

- Keep file names short (less than 30 characters).
- File names may include numbers, letters, and the underscore. Do not use spaces, special characters, and punctuation.
- Make sure that each part of the document has metadata included as described above.
- Make sure that each part has been tagged for accessibility as described above.

When all parts of the document have been converted to PDF files and named as desired, create a table (using Microsoft Word or Excel) that lists the description, name, and size of each file. Save this file as an HTM file with the same root name as the main document with the suffix "Index". With all files in the same folder, hyperlink each file to its description in the table. Make sure that the links are set to open in a new window. See the following table as an example.

Table H-1. Contents of file F_RI_CC79_Index.HTM

Final Remedial Investigation for CC RVAAP-79 DLA Ore Storage Sites Former Ravenna Army Ammunition Plant Portage and Trumbull Counties, Ohio October 16, 2020

Description and Link	File Name	Size
Main Text	F_RI_CC79.pdf	(Mbyte) 95.0
	Appendix C Analytical Results, Laboratory Analytical Reports, and Chain of Custody Fo	
Appendix C Part 1 Analytical Results and Analytical	l l l l l l l l l l l l l l l l l l l	OTTIS
Report 240-17317-1	F_RI_CC79_AppC_P1.pdf	92.5
Appendix C Part 2 Analytical Reports 240-17477-1 and		
<u>240-22141-1</u>	F_RI_CC79_AppC_P2.pdf	100.2
Appendix C Part 3 Analytical Reports 240-22274-1 and		
<u>240-22281-1</u>	F_RI_CC79_AppC_P3.pdf	80.9
Appendix C Part 4 Analytical Reports 240-22381-1 and		
<u>240-22392-1</u>	F_RI_CC79_AppC_P4.pdf	94.8
Appendix C Part 5 Analytical Report 240-22488-1	F_RI_CC79_AppC_P5.pdf	61.4
Appendix C Part 6 Analytical Report 240-22562-1	F_RI_CC79_AppC_P6.pdf	73.7
Appendix C Part 7 Analytical Report 240-22648-1	F_RI_CC79_AppC_P7.pdf	101.3
Appendix C Part 8 Analytical Reports 240-22660-1, 240-		0.4.2
<u>22662-1, and 240-22663-1</u>	F_RI_CC79_AppC_P8.pdf	84.3
Appendix C Part 9 Analytical Reports 240-22663-1 and	E DI CC70 AC DO If	07.2
240-49071-1	F_RI_CC79_AppC_P9.pdf	97.3
Appendix C Part 10 Analytical Reports 240-82399-1, 240-82424-1, and 240-82458-1	F_RI_CC79_AppC_P10.pdf	73.0
Appendix C Part 11 Analytical Reports 82743, 240-50067-	F_KI_CC/9_AppC_F10.pdi	73.0
1, 83966, and 240-22756-1		
1, 05700, and 240-22750-1	E DI GGGO A G D11 16	465
1 GD 110 1 1 1 1 D 1010 1550 (1	F_RI_CC79_AppC_P11.pdf	46.7
Appendix C Part 12 Analytical Report 240-17796-1	F_RI_CC79_AppC_P12.pdf	80.2
Appendix C Part 13 Analytical Reports 240-18735-1 and	E DI CC70 AppC D12 p4f	07.7
240-18735-2	F_RI_CC79_AppC_P13.pdf	97.7 56.7
Appendix C Part 14 Analytical Report 240-21987-1	F_RI_CC79_AppC_P14.pdf	79.8
Appendix C Part 15 Analytical Report 240-22804-1 Appendix C Part 16 Analytical Reports 240-49171-1, 240-	F_RI_CC79_AppC_P15.pdf	19.8
47172-1, and 240-49173-1	F_RI_CC79_AppC_P16.pdf	69.6
Appendix C Part 17 Analytical Report 240-49233-1	F_RI_CC79_AppC_P17.pdf	57.2
Appendix C Part 18 Analytical Report 240-49236-1	F RI CC79_AppC_I17.pdf	71.5
Appendix C Part 19 Analytical Reports 240-50067-1 and	1-K1_CC/9_AppC_F 18.pu1	71.3
240-50650-1 and Chain Of Custody Forms	F_RI_CC79_AppC_P19.pdf	21.6
Appendix E Field Activity Forms	F_RI_CC79_AppC_P19.pdf	12.3
Appendix H IDW Disposal Letter Report	F_RI_CC79_AppH.pdf	2.7
Appendix I Data Validation Report	F_RI_CC79_AppI.pdf	20.0
ZIP file with all document files	F_RI_CC79_40_79.zip	1,468,366

H.17 Tips and Lessons Learned for Formatting PDFs

The following lessons learned may help save you time in preparing PDFs. Some of these tips may relate to problems that have been subsequently corrected in Adobe Acrobat but you still may find them helpful.

- 1. Do as many accessibility tasks as possible in Word before creating PDFs (e.g., adding alternate text to figures and equations).
- 2 In Acrobat, run an accessibility check after each action is performed -- don't save the file (ignore the Acrobat warning in the accessibility check) until **after** the check because if you save it and it has become inaccessible as a result of the last thing you did, you may have to re-create the PDF of the entire file to solve the problem. When the accessibility check says there are no problems, **then** save it.
- 3. In Acrobat, every so often save the file you're working on with a new name in case of glitches.
- 4. Acrobat does not accept certain characters (e.g., wingding characters like check marks). If a PDF document doesn't pass the accessibility test because of these characters, these characters will have to be replaced within Microsoft Word and then the entire document will need to be reconverted into PDF again. If the Microsoft Word document contains these characters, replace them with something else (like an X for the checkmark) before converting to PDF.
- 5. Do not '**Replace**' a page in Acrobat with another. Rather, insert the new page first and then delete the old page. Instead of using the '**Insert Pages**' function, drag the file from your directory into the proper location on the '**Page**' tab (it is faster). However, if more than one file is moved at a time, Adobe Acrobat will not necessarily put them in the correct order within the PDF.
- 6 Before adding tags to an Acrobat document, select 'English' as the language. In addition, if you need to add a footer or header, do so before you add the tags.
- 7. Close all other programs while working in Adobe Acrobat, especially Outlook (its message notification feature may cause Acrobat to freeze during a save or an accessibility check).
- 8 Sometimes when Acrobat freezes, the next time you open the document, the program may ask if you want to retrieve an available copy with the latest changes you made. If '**Yes**' is selected, double-check every page because Acrobat has a tendency to lose content (blank pages will appear).
- 9. Because of program slowness or freezing problems, it may become necessary to divide a very large PDF file into two or more sections. If you want to divide a PDF document, <u>DO NOT DELETE PAGES</u> and then save the remaining pages. Always <u>EXTRACT PAGES</u> to create a <u>NEW FILE</u>. If pages are deleted and the remaining pages saved, the odds are that that the newly created document will no longer pass the accessibility check.

To go back to main text

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APPENDIX I CD/DVD LABEL GUIDELINES

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CD/DVD LABEL GUIDELINES

All CD and DVD discs must be labeled. Below are the guidelines and examples.

Main Submission CD/DVD Disc Label Layout

All Main Submission CD/DVD disc labels represent of the cover/title page of the submitted printed copy. The label must display the exact title, stage, study, AOC/MRS, date, prepared for, prepared by, and contract number shown on the cover/title page including the number of discs (e.g., 'Disc 1 of 1; Disc 1 of 2; Disc 2 of 2). For multi-volume submissions the inclusion of the phrase 'Main Text and Appendices X –Y' must be present on the label. Company logos, pictures, background colors, and graphics are acceptable as long as the formatting criterion above is followed.

Appendix CD/DVD Disc Label Layout

Appendix disc labels must include exact title, stage, study, AOC/MRS, date, prepared by/for and contract number shown on the cover/title page. The label must also include the Appendix designation, e.g., Appendix J, Appendix I.

Data CD/DVD Disc Label Layout

Data disc labels must include exact title, stage, study, AOC/MRS, date, prepared by/for and contract number shown on the cover/title of the document associated with the data. The label must include the following information:

- 1. Disc Identifier Term **DATA**
- 2. File Type **Shape File, etc.**
- 3. Software for accessing the file type **Arc view**, **CAD**, etc.
- 4. Disc Type CD or DVD

Identification of the Different Parts Required for a Disc Label



Example of a Single Title Disk Label with an Addendum



Example of a Multi-Volume Disc Label

I-4



Example of Archival Disc Label



Identification of the Different Parts Required for an Appendix Disc Label



Identification of the Different Parts Required for a Data Disc Label



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APPENDIX J COMPLIANCE CHECKLIST

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Compliance Checklist Version 22

Full Document Title:			
Contract Number: Contractor:			
Instructions: Insert an "x" as you confirm your document's compliance. If requirements are not applicable, put an "x	" in the	N/A ce	ell.
DOCUMENT REQUIREMENTS CHECKLIST	Y	N	N/A
1.) Binder is required type and size (Submission Format Guidelines (SFG, Section 2.0, sub-section 2.2.13 Production Supplies).			
2.) Spine label conforms to the guideline's layout requirements (SFG, Appendix K - Spine Label Requirements).			
3.) Cover page conforms to guideline's layout requirements (SFG, Appendix B – Cover/Title Page Instructions and Examples).			
4.) The Army Environmental Database-Restoration site nomenclatures are used for site identification on both cover page and title pages (SFG, Appendix C – List of Headquarters Army Environmental System Site Nomenclatures).			
5.) A Disc sleeve or pocket with the CD or DVD, which contains the entire document in PDF format (SFG, Appendix H - PDF Guidelines & I - CD/DVD Label Guidelines).			
6.) A completed Standard Form (SF) 298 (SFG, Appendix D – The SF-298 Form).			
7.) Review status requirements for <i>Pre-Draft</i> and <i>Draft</i> documents (SFG, Section 3.0, and Appendix E – Review Status Page Examples).			
8.) Review status page for <i>Final</i> documents (SFG, Section 3.0 and Appendix E – Review Status Page Examples).			
9.) Title page that matches guideline's requirements (SFG, Section 2.0 and Appendix B – Cover/Title Page Instructions and Example).			
10.) The Distribution List recipients is correct for both stage and program (SFG, Appendix F - Document Distribution Lists).			
11.) The Final submission is printed on acid free paper (SFG, Section 3.0, sub-section 3.3 Final Submission Special Requirements).			
12.) All cumulative signed documentation, correspondences and resolved Comment Response Tables (CRT) relating to the project are included within the Final submission as an Appendix (SFG, Section 2.0, sub-section 2.1.10).			
13.) A copy of the completed Standard Form 298 is attached to the Letter of Transmittal (LOT) (SFG, Section 3.0, sub-section 3.2, sub-section 3.2.1, sub-section 3.2.2, sub-section 3.3.5).			
14.) A copy of the completed Compliance Checklist is included for the Administrative Records (AR) manager's shipment (SFG, Section 2.0, sub-section 2.1.10 Compliance Checklist: Appendix J – Compliance Checklist).			

Compliance Checklist Version 22

CD AND PDF REQUIREMENTS CHECKLIST	Y	N	N/A
1.) All Final submissions for Administrative Records are burned onto one (1) Archival quality CD and one (1) non-Archival quality CD (SFG, Section 3.0, sub-section 3.3.4 Administrative Records Final Approval Requirements).			
2.) All Final submissions for RVAAP with an Appendix CD is burned on an Archival quality CD (SFG, Section 2.0, sub-section 2.1.12 Data Disc).			
3.) The CD label conforms to the guideline's requirements (SFG, Appendix I – CD/DVD Label Guidelines).			
4.) The CD is placed within a CD binder sleeve or in a self-adhesive pocket attached to cardstock (SFG, Section 2.0, sub-section 2.1.13 Production Supplies).			
5.) The CD is an exact reproduction of the 'hard' or paper submission meaning the inclusion all of its parts – Cover, Title Page, all text, figures, tables, attachments, and appendices (SFG, Appendix – H PDF Guidelines).			
6.) The Appendix CD is placed in appropriate CD pocket (SFG, Section 2.0, sub-section 2.1.11 Appendix Parameters).			
7.) The PDF file name on the CD is less than thirty (30) characters long and includes only letters, numbers, and underscore characters (SFG, Appendix – H PDF Guidelines).			
8.) The PDF document's bookmarks are linked to all major section headings and any document parts of separate PDF files (SFG, Appendix – H PDF Guidelines).			
9.) In the PDF document 'Properties' and in the 'Description' tab, a description of each PDF file consisting of the title, author, and keywords is completed (SFG, Appendix – H PDF Guidelines).			
10.) In the PDF document 'Properties' and in the "Description' tab, the "Tagged PDF' and "Fast Web View" statements display 'Yes' (SFG, Appendix – H PDF Guidelines).			
11.) The 'Accessibility Full Check' has been run in with all options selected and with no accessibility errors reported (SFG, Appendix – H PDF Guidelines).			

Compliance Checklist Version 22

#	NON COMPLIANCE EXPLANATION
1	
2	
2	
3	
DAT]	E:NAME:
	(CONTRACTOR)

Disclaimer: Use of the Compliance Checklist does not replace reviewing the Submission Format Guidelines. To maintain compliance currency login to REIMS at http://team.rvaap.org/Login.asp for the most current version.

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APPENDIX K SPINE LABEL REQUIREMENTS

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HOW TO MAKE A SPINE LABEL

All hard copies documents are to be no less than 1-inch wide and up to 3inches wide and require spine labels.

Spine Label Layout

- 1. A space of 1.5" inches must be left blank at the bottom of the binder spine to allow for RVAAP cataloging information. (Note shaded area in Figures K-1 and K-2.)
- 2. The document's title is to be centered on white, acid-free, heavy weight paper, leaving the 1.5" space at the bottom of the binder spine unused.
- 3. Use Arial bold font in black. Lettering should be as large as will fit the label proportionally.
- 4. If part of a multi-volume submission include the volume number and contents, e.g., main text and, if applicable, any appendices. **Omit the volume reference if it is a single volume submission.**
- 5. The placement of the Spine Label must appear as shown in Figures K-1 and K-2.
- 6. No logos or graphics are allowed on the spines.

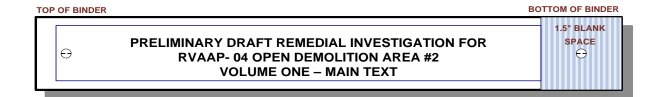


Figure K-1. Binder Spine Label Example – Horizontal

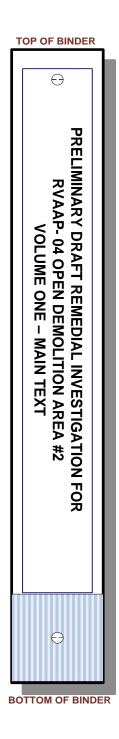


Figure K-2. Binder Spine Label Example – Vertical (Book Shelf Position)

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APPENDIX L CHANGE PAGE INFORMATION

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CHANGE PAGE INFORMATION

To prevent the loss of data due to communication ambiguities the removal, replacement, and insertion of pages are defined by the following:

- 1. **Removal** Pages are removed and discarded.
- 2. **Replacement** Pages are 'replaced' with new modified pages while maintaining the original document's pagination.
- 3. **Insertion** Pages are 'inserted' into the document with no pages being removed. Insertion pages must reflect the continuity of pagination displayed in the original context of the document. For example, if the original document page ends with a number or letter, the insertion page should then continue on with the next sequential number or letter.

L.1 Change Page Requirements

Write a notification letter or LOT. Either one must contain all pertinent information relating to the document being updated. The notification letter's reference line should contain the contract number, the title of the document and the location of work, i.e. RVAAP. The letter's subject line should contain a reference to the type of change needed (i.e., removal, replacement, or insertion pages) and the name of the document. The body of the letter should contain the following elements:

- 4. A description of what is enclosed—i.e., updated Draft or Final document
- 5. The reason for the change in pages—i.e., response to comments in the Comment Response Table, teleconference comments, Restoration Advisory Board comments
- 6. What is being distributed—i.e., printed copy pages, updated CDs

L.2 Change Page Instruction Sheet

This instructional sheet must accompany the LOT or notification letter and give exact information. An example of a **Change Page Instruction Sheet** follows:

Figure L-1. Change Page Instruction Sheet Example

Change Page Instruction Sheet for

Final Remedial Action Report for the RVAAP-16 Fuze and Booster Quarry Landfill Ponds Former Ravenna Army Ammunition Plant Portage and Trumbull Counties, Ohio March 5, 2010

Binder Cover:

• Remove and replace the Draft outside binder cover sheet and spine label and replace with the enclosed Final outside binder cover sheet and spine label

Main Text and Appendices:

- Remove old and replace with new SF-298.
- Remove old and replace with new; the entire main text including the table of contents, acronyms list, text, all figures and all tables.
- Remove old and replace with new the entire Appendix B.
- Appendix C Remove old pages 3-6 and replace with new pages 3-10.

To go back to main text

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